

18/1  
18/18

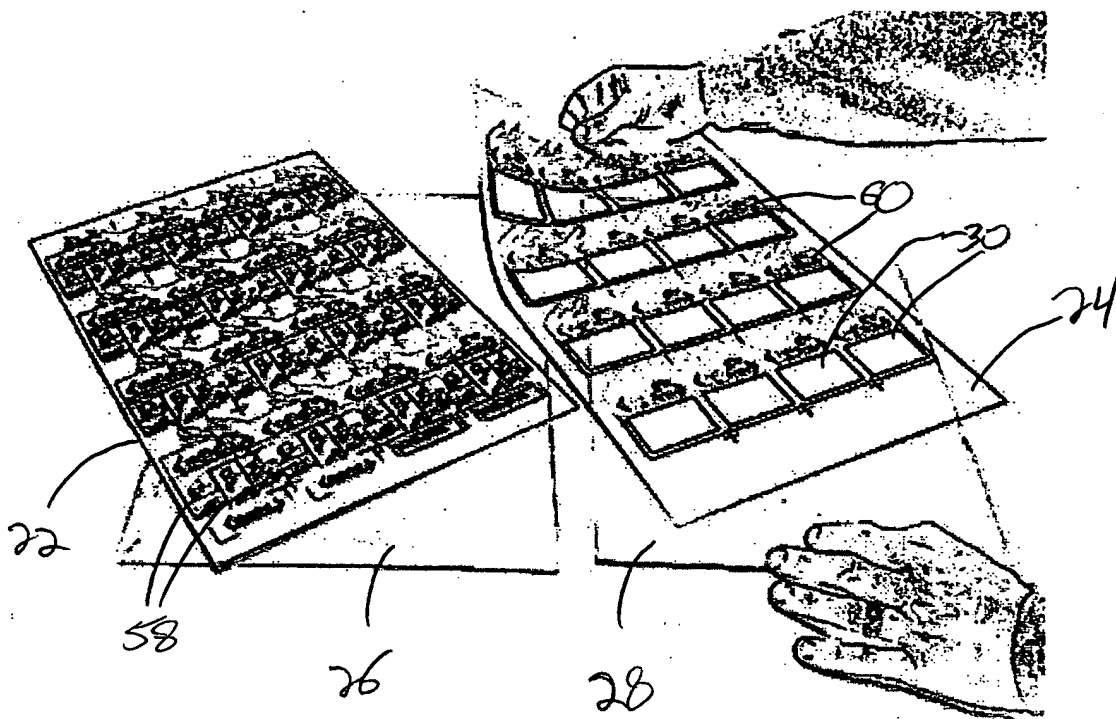


Fig. 1

Page 1 of 1

Page 1 of 1

10087655-020402





20080520 030402

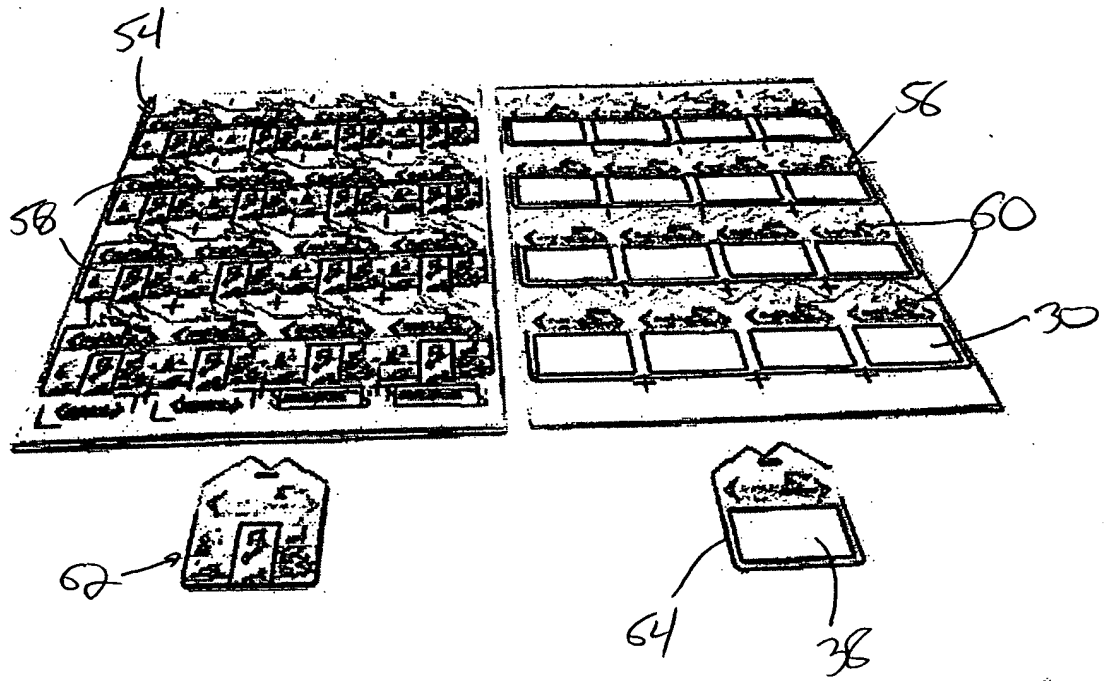


Fig. 3

207060' 55529001

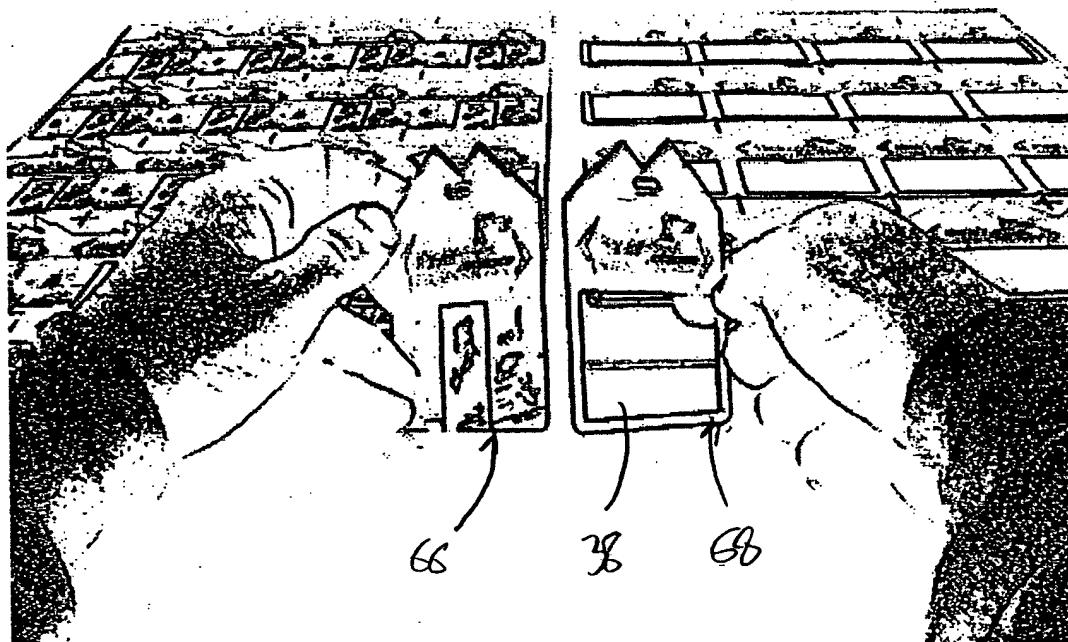


Fig. 4

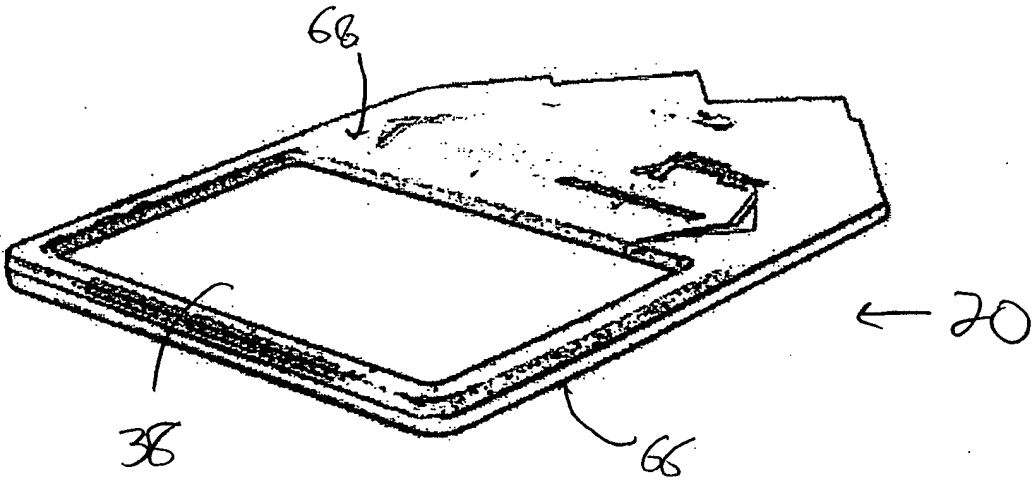
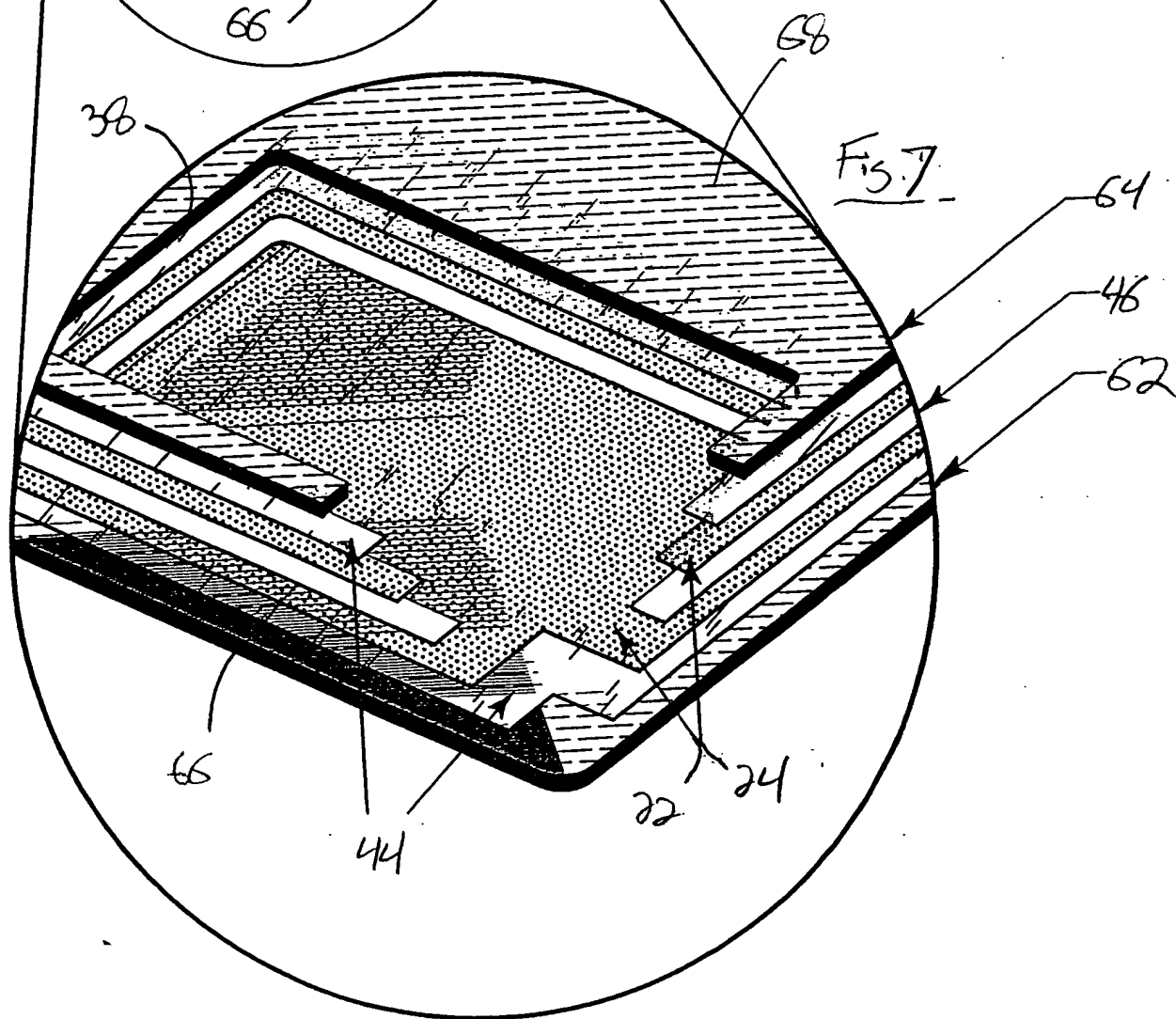
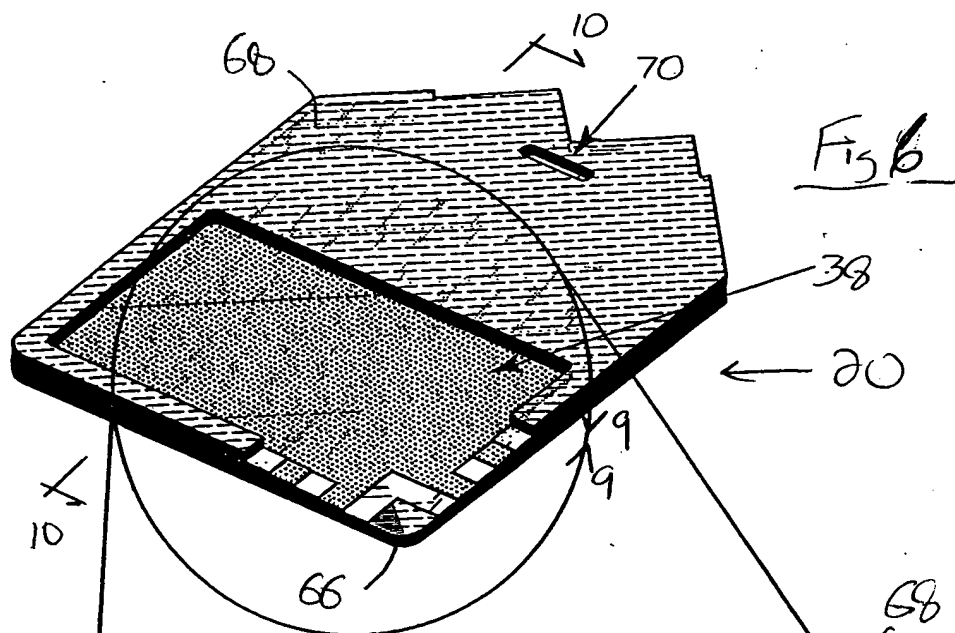


FIG. 5

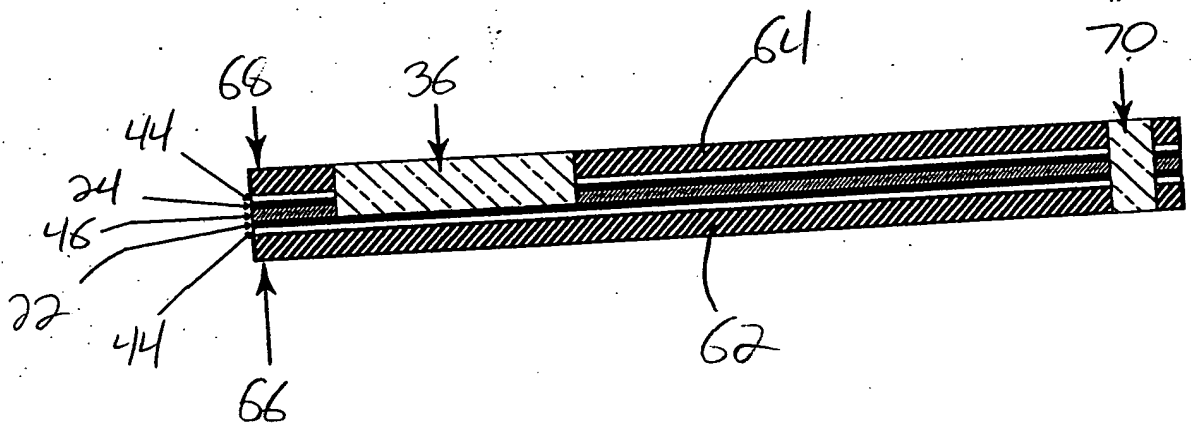
1007655-030402

10087655-030402



20070220 5522800 10087655 030403

Fig. 8'





4087655.030402

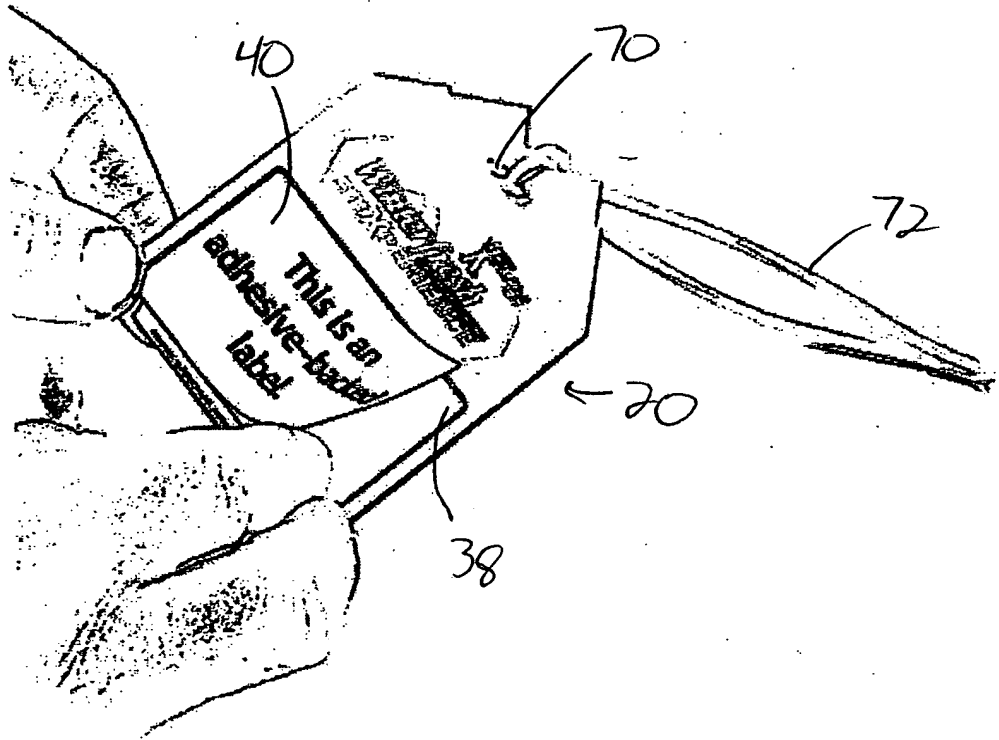


Fig. 9

A hand is shown applying a label to a device. The label has the text "This is an adhesive-backed label" and a small graphic of a person. The device has a rectangular shape with a small circular feature on top. A pair of tweezers is shown to the right of the device. The label is being applied to the front surface of the device.

Fig 10

Fig 10

Fig. 11

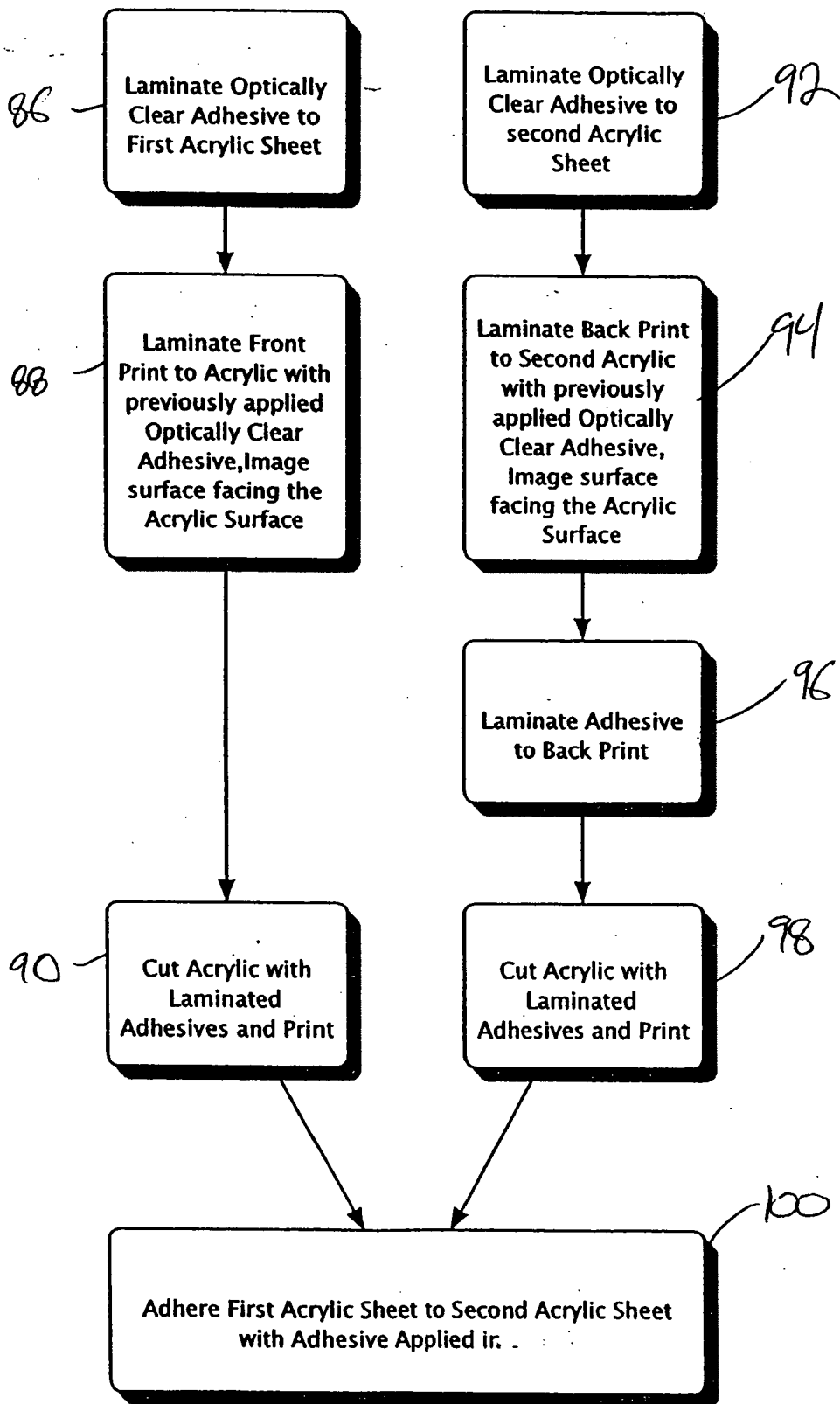


Fig. 12

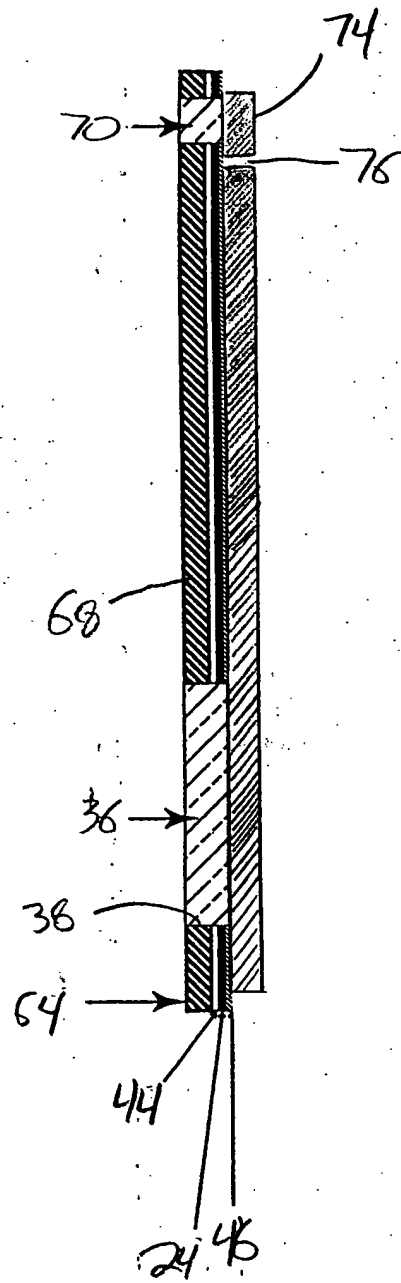


Fig. 13

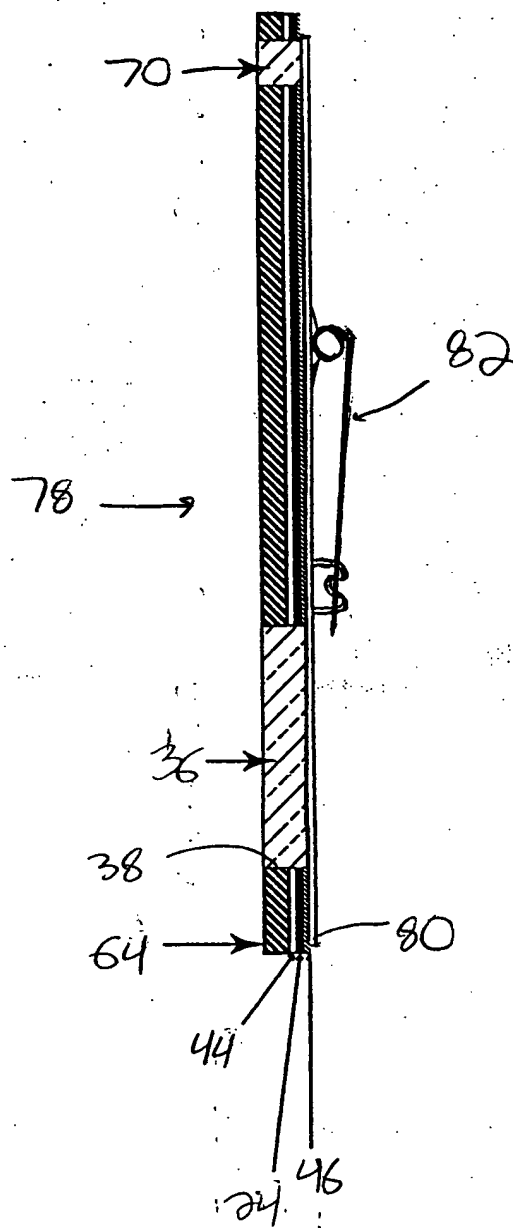


Fig. 14A

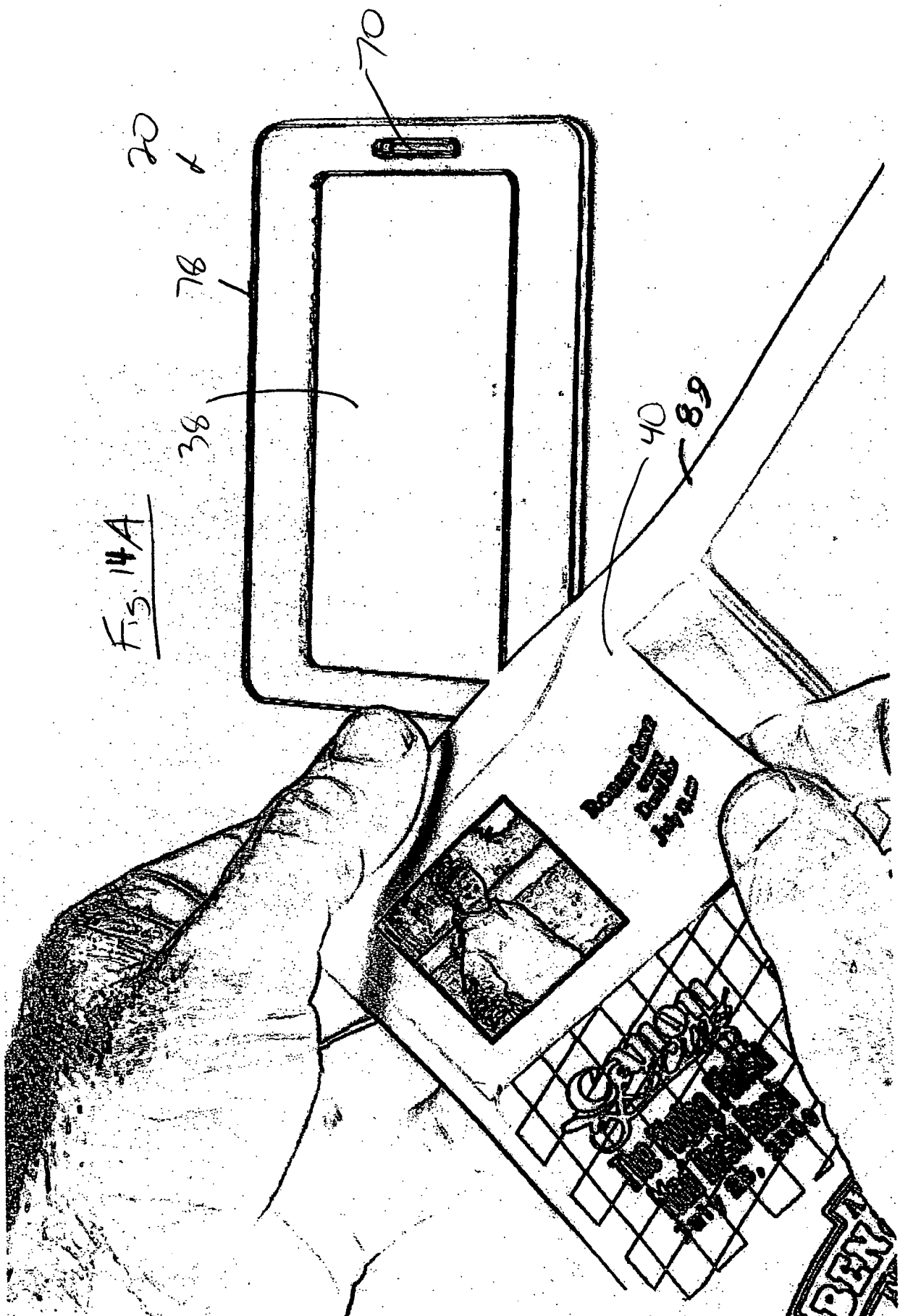


FIG. 1 is a perspective view of a hand holding a mobile device. The device features a display showing a person's photo and text. Handwritten labels 78, 40, 38, and 70 point to the display, the device body, the camera lens, and the flash respectively.

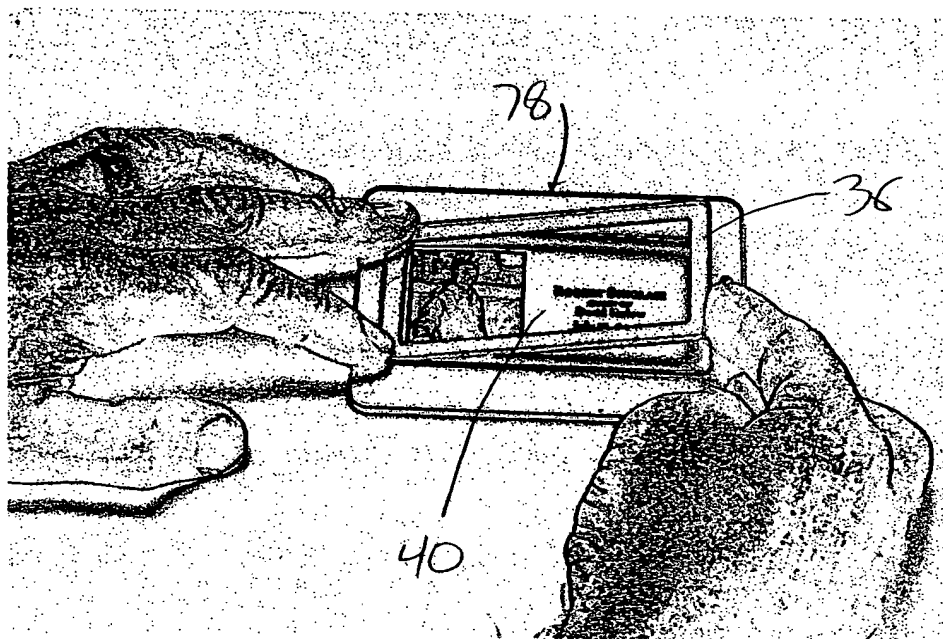
Fig. 14 B.

A hand is shown holding a small, rectangular device (36) near a larger, rectangular device (40). The larger device (40) displays a calendar for July 19, 2000, with the text "BATTERY LOW" and "7:00 PM" visible. The smaller device (36) is positioned near the larger device (40), and a label 84 points to the area between them. A label 78 points to the top of the larger device (40), and a label 70 points to the right side of the larger device (40).

Fig. 14C



201005220001



14 D

201005552001

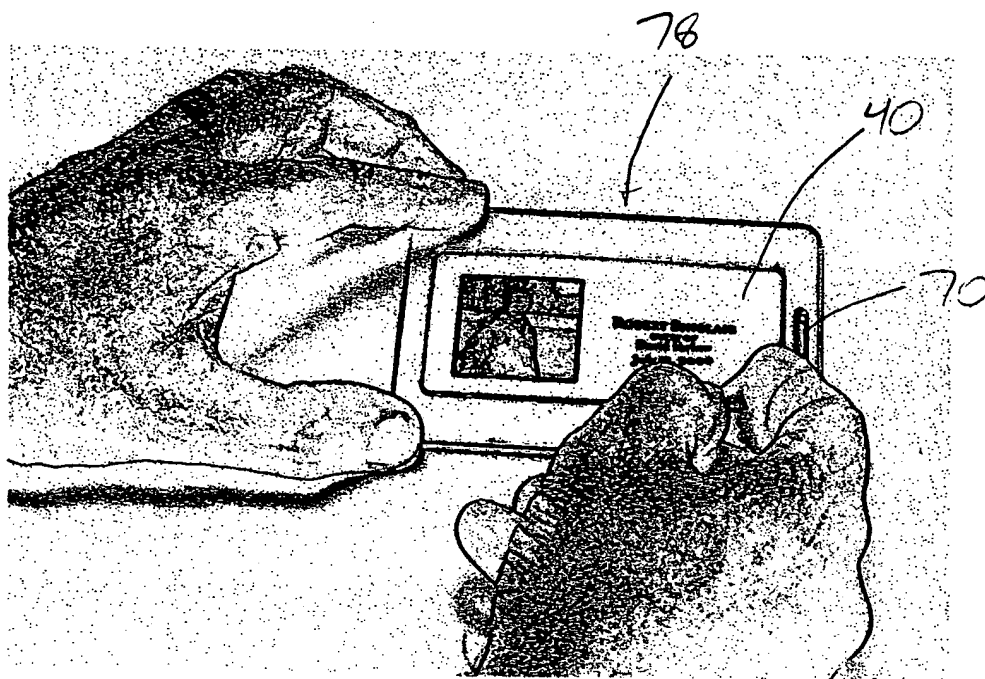


Fig. 14E